```
chlamydiadnase.txt
```

```
? e au=helen, lee?
Ref
    Items İndex-term
E1
           1
             AU=HELEN, L.W.
E2
              AU=HELEN, LBYERS
          0 AU=HELEN, LEE?
1 AU=HELEN, LOU
1 AU=HELEN, M BERMAN
E3
E4
E5
E6
          19 AU=HELEN, M.
E7
          1 AU=HELEN, MARDON
E8
          4 AU=HELEN, MARKO
          1 AU=HELEN, MBERMAN
E9
F10
          1 AU=HELEN, MCSPARRON
F11
           1
             AU=HELEN, MICHAEL L.A.V.
E12
          1 AU=HELEN, MPICTON
2 AU=HELEN, N. SAADA
E13
E14
          1 AU=HELEN, N.S.
E15
          1 AU=HELEN, NANCY
E16
          1 AU=HELEN, OE
E17
          9 AU=HELEN, ORAV-KOTTA
E18
          10 AU=HELEN, P
E19
             AU=HELEN, P.
E20
          2
             AU=HELEN, P. L.
AU=HELEN, PAUL VAN
E21
E22
         10 AU=HELEN, PAULI
E23
          1 AU=HELEN, PAULI T.
E24
          1 AU=HELEN, PIONTKIVSKA
E25
          1 AU=HELEN, POLYCHRONOPOULOS
Enter PAGE for more
   e au=lee, Helen?
Ref
     Items Index-term
E1
             AU=LEE, HELEN W. C.
AU=LEE, HELEN Y.
E2
F3
          0 AU=LEE, HELEN?
E4
           4 AU=LEE, HELENA
E5
          1 AU=LEE, HELENA M
E6
          1 AU=LEE, HELLEN SANDRA BYUNG-JU
E7
          1 AU=LEE, HEM-KU
             AU=LEE, HEN N.
E8
E9
             AU=LEE, HEN-SHIN
E10
             AU=LEE, HENG
E11
          4 AU=LEE, HENG CHIN
F12
          1 AU=LEE, HENG GEE
E13
          1 AU=LEE, HENG SHENG
E14
          1 AU=LEE, HENG YEN
E15
           3 AU=LEE, HENG YUAN
             AU=LEE, HENG YUEN
E16
E17
             AU=LEE, HENG ZHOU
E18
          13 AU=LEE, HENG-CHI
E19
             AU=LEE, HENG-CHIA
E20
           5 AU=LEE, HENG-HSIEN
E21
          12 AU=LEE, HENG-HUAN
E22
             AU=LEE, HENG-JEN
             AU=LEE, HENG-JU
E23
          1 AU=LEE, HENG-KAH
E24
                                           1 AU=LEE, HELLEN SANDRA BYUNG-JU
E25
           1 AU=LEE, HENG-KUAN
           Enter PAGÉ for more
? s e1-e25
                 AU=LEE, HELEN W. C.
             2
                 AU=LEE, HELEN Y.
             1
                 AU=LEE, HEM-KU
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Page 1

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AU=LEE, HEN N.
                  AU=LEE, HEN-SHIN
                  AU=LEE, HENG
                  AU=LEE, HENG CHIN
                  AU=LEE, HENG GEE
AU=LEE, HENG SHENG
AU=LEE, HENG YEN
              1
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              3
                  AU=LEE, HENG YUAN
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                  AU=LEE, HENG YUEN
                  AU=LEE, HENG ZHOU
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                  AU=LEE, HENG-CHI
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                  AU=LEE, HENG-CHIA
                  AU=LEE, HENG-HSIEN
            12
                  AU=LEE, HENG-HUAN
AU=LEE, HENG-JEN
                  AU=LEE, HENG-JU
                  AU=LEE, HENG-KAH
                  AU=LEE, HENG-KUAN
S E1-E25
S1
            74
  s s1 and chlamydia
            74
                  s1
        166070
                  CHLAMYDIA
S2
             Ô
                  S S1 AND CHLAMYDIA
?
   e au=huang, ling?
Ref
      Items
              Índex-term
E1
              AU=HUANG, LING-YUN
E2
              AU=HUANG, LING-ZHI
E3
              AU=HUANG, LING?
E4
              AU=HUANG, LINGBO
E5
              AU=HUANG, LINGCAI
           1
E6
           1
              AU=HUANG, LINGCHANG
E7
              AU=HUANG, LINGEN
E8
              AU=HUANG, LINGFANG
Ē9
              AU=HUANG, LINGFEN
E10
          35 AU=HUANG, LINGFENG
E11
           1
              AU=HUANG, LINGFU
E12
              AU=HUANG, LINGGENG
E13
          11
              AU=HUANG, LINGHONG
E14
              AU=HUANG, LINGHUI
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              AU=HUANG, LINGJIE
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             AU=HUANG, LINGJIN
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              AU=HUANG, LINGJUN
E18
              AU=HUANG, LINGKANG
E19
              AU=HUANG, LINGKUEN
E20
              AU=HUANG, LINGLI
          34
E21
              AU=HUANG, LINGLIN
AU=HUANG, LINGLING
E22
          16
E23
              AU=HUANG, LINGLONG
AU=HUANG, LINGNING
E24
E25
          12 AU=HUANG, LINGQIAN
Enter PAGE for more
   s e1-e2
                  AU=HUANG, LING-YUN
                  AU=HUANG, LING-ZHI
S3
            15
                  S E1-E2
? s s3 chlamydia
>>>W: Term "CHLAMYDIA" in invalid position
```

>>>E: There is no result

```
? s s3 and chlamvdia
             15
                  s3
        166070
                   CHLAMYDIA
S4
                   S S3 AND CHLAMYDIA
? s s3 and dnase
             15 S3
        102392
                   DNASE
S5
              0
                 S S3 AND DNASE
   _e au=casar, elpidio
Ref
     Items Index-term
F1
               AU=CASAR, D.
E2
              AU=CASAR, DOUGLAS
AU=CASAR, ELPIDIO
Ē3
E4
            2
              AU=CASAR, F
            2 AU=CASAR, F.
E5
            3 AU=CASAR, FRANCISCO
E7
            6 AU=CASAR, I
E8
           25 AU=CASAR, I.
Ē9
               AU=CASAR, ISABEL
E10
           2 AU=CASAR, J.
1 AU=CASAR, J. C.
2 AU=CASAR, J. J.
9 AU=CASAR, J. R.
E11
E12
E13
E14
           31 AU=CASAR, J.R.
E15
              AU=CASAR, JC
E16
            1 AU=CASAR, JOACHIM
E17
            3 AU=CASAR, JOSE M.
          23 AU=CASAR, JOSE R.
1 AU=CASAR, JUAN C.
10 AU=CASAR, JUAN CARLOS
1 AU=CASAR, KSENIJA SEDMAK
E18
E19
E20
E21
E22
            3 AU=CASAR, M.
            1 AU=CASAR, M. A.
E23
E24
            1 AU=CASAR, M. F. G.
E25
            1 AU=CASAR, M.A.
Enter PAGE for more
? e au=nigel, buttress?
Ref
    Items Index-term
               AU=NIGEL, B.
Ε1
F2
               AU=NIGEL, B. J.
E3
              AU=NIGEL, BUTTRESS?
E4
            2 AU=NIGEL, C.
E5
            1
              AU=NIGEL, C. B. H.
E6
               AU=NIGEL, D.
Ē7
               AU=NIGEL, DBROWNING
AU=NIGEL, DUDLEY
E8
Ē9
            1
               AU=NIGEL, F.
E10
            1 AU=NIGEL, G.
E11
            1
              AU=NIGEL, GHALFORD
E12
            1 AU=NIGEL, GRACE
E13
            1 AU=NIGEL, H.
E14
               AU=NIGEL, HARRIS
E15
               AU=NIGEL, HARRIS E.
E16
            1
               AU=NIGEL, HELSBY
           1 AU=NIGEL, HORAN
2 AU=NIGEL, J.
1 AU=NIGEL, JAMES
E17
E18
E19
            1 AU=NIGEL, JJONES
E20
E21
            1 AU=NIGEL, KEN
E22
           1 AU=NIGEL, M WILLIAMS
```

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chlamydiadnase.txt
           2 AU=NIGEL, MARC STITT
E23
           1 AU=NIGEL, MAY
E24
E25
          1 AU=NIGEL, ORR
Enter PAGE for more
? s e1-e2
             2
                 AU=NIGEL, B.
                 AU=NIGEL, B. J.
s6
             3
                 S E1-E2
? s s6 and chlamydia
                 s6
       166070
                 CHI AMYDTA
S7
                 S S6 AND CHLAMYDIA
? d s
Set
        Items
                 Description
S1
S2
            74
                 S E1-E25
            0
                 S S1 AND CHLAMYDIA
53
54
55
            15
                 S E1-E2
            Ō
                 S S3 AND CHLAMYDIA
                 S S3 AND DNASE
             š
S6
                 S E1-E2
57
            Ō
                 S S6 AND CHLAMYDIA
? e au=buttress, n?
.
Ref
      Items Index-term
E1
         17
              AU=BUTTRESS, N.
E2
             AU=BUTTRESS, N. D.
E3
             AU=BUTTRESS, N?
E4
           1
              AU=BUTTRESS, NEVILLE
E5
              AU=BUTTRESS, NIGEL D
AU=BUTTRESS, NIGEL DEREK
E6
Ē7
           ī
             AU=BUTTRESS, R E
E8
             AU=BUTTRESS, R. E.
Ē9
             AU=BUTTRESS, S
E10
           6
            AU=BUTTRESS, S.
             AU=BUTTRESS, SG
E11
           1
E12
              AU=BUTTRESS, SUSAN G.
E13
              AU=BUTTREY
E14
             AU=BUTTREY B S
E15
           4 AU=BUTTREY B W
E16
         13 AU=BUTTREY BENTON W
E17
             AU=BUTTREY BS
E18
          1
             AU=BUTTREY BW
E19
         11
             AU=BUTTREY D
E20
         109
             AU=BUTTREY D J
              AU=BUTTREY D J AT T BELL LABORATORIES MOUNTAIN AV
E21
E22
              AU=BUTTREY D J DEPARTMENT OF CHEMICAL ENGINEERING
E23
              AU=BUTTREY D N
E24
             AU=BUTTREY D.J.
         13
E25
         80 AU=BUTTREY DJ
          Enter PAGE for more
  s e1-e6
            17
                 AU=BUTTRESS, N.
                 AU=BUTTRESS, N. D.
                 AU=BUTTRESS, N?
             1
                 AU=BUTTRESS, NEVILLE
             2
                 AU=BUTTRESS, NIGEL D
                 AU=BUTTRESS, NIGEL DEREK
S8
           22
                 S E1-E6
```

Page 4

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chlamydiadnase.txt
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```
s9
                 S S8 AND CHLAMYDIA
? d s
Set
                 Description
        Items
s1
           74
                 S E1-E25
            Ó
S2
                 S S1 AND CHLAMYDIA
53
           15
                 S E1-E2
54
             0
                 S S3 AND CHLAMYDIA
S5
            Ō
                 S S3 AND DNASE
s6
s7
             3
                 S F1-F2
            ŏ
                 S S6 AND CHLAMYDIA
š8
           22
                 S E1-E6
59
                 S S8 AND CHLAMYDIA
? c hlamvdia and dnase
> Select hlamydia and dnase
                 HLAMYDIA
```

CHLAMYDIA

102392 DNASE S10 C HLAMYDIA AND DNASE

? s chlamydia and Dnase 166070 CHLAMYDIA 102392 DNASE 100

s s8 and chlamvdia S8

166070

s11 S CHLAMYDIA AND DNASE

s rd 199427 S12 S RD s s11 s13 100 S S11

>>>W: Duplicate detection is not supported for File 393. Duplicate detection is not supported for File 391. Records from unsupported files will be retained in the RD set. 37 RD (UNIQUE ITEMS)

? s s14 and trachomatis 37 S14 93327 TRACHOMATTS

S15 18 S S14 AND TRACHOMATIS

? t s15/3.k/1-18 >>>W: KWIC option is not available in file(s): 399 15/3,K/1 (Item 1 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R)

(c) 2009 The Thomson Corporation. All rights reserved. 18870526 Biosis No.: 200600215921 ChxR is a transcriptional activator in Chlamydia

Author: Koo Ingrid Chou; Walthers Don; Hefty P Scott; Kenney Linda J (Reprint); Stephens Richard S Author Address: Univ Illinois, Dept Microbiol and Immunol, Chicago, IL 60612 USA\*\*USA

Author E-mail Address: kenneyl@uic.edu Journal: Proceedings of the National Academy of Sciences of the United States of America 103 ( 3 ): p 750-755 JAN 17 2006 2006 ISSN: 0027-8424

Document Type: Article

Abstract: Chlamydia spp. are obligate intracellular bacterial pathogens that

trachomatis tufA gene (Chlamydiaceae... ...Chlamydia trachomatis oppA gene (Chlamydiaceae......Chlamydia trachomatis CT084 gene (Chlamydiaceae) Methods & Equipment:

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Record Type: Abstract
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Language: English

ChxR is a transcriptional activator in Chlamydia

```
alternate between two metabolically and morphologically distinct developmental
forms, and differentiation depends on transcriptional regulation. Genome sequencing of Chlamydia trachomatis revealed an ORF, CT630 (chxR), whose amino acid sequence
contains a winged helix-turn-helix.....binding directly to sites upstream of chxR;
Chlamvdia.
DESCRIPTORS
Organisms: Chlamydia trachomatis (Chlamydiaceae...
Organisms: Parts Etc:
Gene Name: Chlamydia trachomatis chxR gene (Chlamydiaceae... ...Chlamydia
trachomatis ompF gene (Chlamydiaceae.....Chlamydia trachomatis ompC gene
(Chlamydiaceae.....Chlamydia trachomatis infA gene (Chlamydiaceae.....Chlamydia
```

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15/3,K/2 (Item 2 from file: 5) Links
  Fulltext available through:
                                STIC Full Text Retrieval Options
Biosis Previews(R)
(c) 2009 The Thomson Corporation, All rights reserved.
         Biosis No.: 200200585466
16991955
```

Author: Song X (Reprint); Morrison D J (Reprint); Mahony J B (Reprint) Author Address: McMaster University St. Joseph's Hospital, Hamilton, ON,

Temporally regulated expression of fourteen different genes during the replication cycle of Chlamydia pneumoniae

```
Canada**Canada
Journal: Abstracts of the General Meeting of the American Society for Microbiology
102 p 175 2002 2002
Medium: print
```

Conference/Meeting: 102nd General Meeting of the American Society for Microbiology Salt Lake City, UT, USA May 19-23, 2002; 20020519 Sponsor: American Society for Microbiology

ISSN: 1060-2011

Document Type: Meeting; Meeting Abstract Record Type: Abstract

cycle of Chlamydia pneumoniae

Language: English Temporally regulated expression of fourteen different genes during the replication

Abstract: Backround: Gene expression in C. trachomatis is temporally regulated during the developmental cycle of this obligate intracellular pathogen. Three temporal classes of genes including early-, mid-, and late-cycle have recently been demonstrated for C. trachomatis in infected HeLa 229 epithelial cells (Shaw et al.

2000). In an effort to characterize......6, 12, 24, 48, and 72 hr post infection using RNeasy columns (Qiagen), treated with DNase I and quantified by spectrophotometry. cDNA was synthesized in 20 ul reactions using random hexamers... DESCRIPTORS:

Organisms: Chlamydia pneumoniae (Chlamydiaceae... Organisms: Parts Etc:

15/3,K/3 (Item 3 from file: 5) Links

chlamydiadnase.txt
Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
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16237658 Biosis No.: 200100409497
Characterization of integration host factor (IHF) binding upstream of the cysteine-rich protein operon (omcAB) promoter of Chlamydia trachomatis LGV serovar

Author: Zhong Jianmin; Douglas Annemarie L; Hatch Thomas P (Reprint) Author Address: Department of Molecular Sciences, University of Tennessee, Memphis, TN, 38163,  $USA^*USA$ 

TN, 38163, USA\*\*USA Journal: Molecular Microbiology 41 ( 2 ): p 451-462 July, 2001 2001 Medium: orint

Medium: print ISSN: 0950-382X Document Type: Article

Record Type: Abstract Language: English

...integration host factor (IHF) binding upstream of the cysteine-rich protein operon (omcAB) promoter of Chlamydia trachomatis LGV serovar L2

Abstract: ...upstream from the transcription start point of the late stage-specific CRP operon (omcAB) of Chlamydia trachomatis, to which a protein in extracts of chlamydiae harvested at 23 h after infection binds. A recombinant protein of C. trachomatis open reading frame (ORP CT267, which is homologous to bacterial integration host factor (IHF) and the heat-unstable nucleoid protein (HU), bound to the same elementary produced the Name Pages of Footpring as the protein in the Same elementary produced the Name Pages of Company of the Same Pages of Company of the Same Pages of Company of the Same Pages of the Same Pag

Organisms: Chlamydia trachomatis (Chlamydiaceae... Organisms: Parts Etc:

15/3, k/4 (Item 4 from file: 5) Links Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R) (c) 2009 The Thomson Corporation. All rights reserved. 13549813 Biosis No.: 199699183873

Transcription factor recognition surface on the RNA polymerase alpha subunit is involved in contact with the DNA enhancer element

Author: Murakami Katsuhiko; Fujita Nobuyuki; Ishihama Akira (Reprint)
Author Address: Dep. Mol. Genetics, Natl. Inst. Genetics, Mishima, Shizuoka 411,
Japan\*\* Japan
Journal: EMBO (European Molecular Biology Organization) Journal 15 ( 16 ): p
4358-4367 1996 1996
ISSN: 0261-4189
Document Type: Article
Record Type: Abstract
Language: English

Abstract: ...a major role in response to both CRP and the DNA UP element. Judged by DNase I footprinting analysis, a mutants defective in transcription from the CRP-dependent lacPl promoter showed... DESCRIPTORS:

Organisms: ...Chlamydia trachomatis (Chlamydiaceae Organisms: Parts Etc:

15/3,K/5 (Item 5 from file: 5) Links

Fulltext available through: STIC Full Text Retrieval Options

Biosis Previews(R)

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11898612 Biosis No.: 199396063028 Molecular cloning and expression of hctB encoding a strain-variant chlamydial histone-like protein with DNA-binding activity

Author: Brickman Timothy J (Reprint); Barryi Clifton E Ii; Hackstadt Ted Author Address: Lab. Intracellular Parasites, Rocky Mountain Lab., Natl. Inst. Allergy and Infectious Diseases, Hamilton, MT 59840, USA\*\*USA Journal of Bacteriology 175 (14): p 4274-4281 1993 ISSN: 0021-9193 Document Type: Article Record Type: Abstract Language: English

Abstract: Two DNA-binding proteins with similarity to eukaryotic histone H1 have been described in Chlamydia trachomatis. In addition to the 18-kpa histone H1 homolog Hc1, elementary bodies of C. trachomatis possess an antigenically related histone H1 homolog, which we have termed Hc2, that varies in....Hc1 expression. Moreover, isolated nucleoids from Hc2-expressing E. coli exhibit markedly reduced sensitivity to DNase 1. These properties of Hc2 are consistent with a postulated role in establishing the nucleoid...

15/3,k/6 (Item 6 from file: 5) Links
Fulltext available through: STIC Full Text Retrieval Options
Biosis Previews(R)
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07676032 Biosis No.: 198579094931
MOLECULAR CLONING AND EXPRESSION OF CHLAMYDIA-TRACHOMATIS MAJOR OUTER MEMBRANE
PROTEIN ANTIGENS IN ESCHERICHIA-COLI

Author: STEPHENS R S (Reprint); KUO C-C; NEWPORT G; AGABIAN N AUTHOR Address: DEPARTMENT PATHOBIOLOGY, UNIVERSITY WASHINGTON, SEATTLE, WASH 98195, USA\*\* USA

Journal: Infection and Immunity 47 ( 3 ): p 713-718 1985 ISSN: 0019-9567 Document Type: Article

Record Type: Abstract Language: ENGLISH

MOLECULAR CLONING AND EXPRESSION OF CHLAMYDIA-TRACHOMATIS MAJOR OUTER MEMBRANE PROTEIN ANTIGENS IN ESCHERICHIA-COLI

Abstract: DNA obtained from C. trachomatis (serovar L2) was partially digested with DNAse I and inserted into the beta-galactosidase gene of bacteriophage lambda. gtll. Seven recombinants were selected that produced immunoreactive fusion proteins which were detected with anti-C. trachomatis rabbit serum. One recombinant, designated lambda. gtll/L2/33, reacted with various monoclonal antibodies that....l\*klobase DNA insert which hybridized to DNA isolated from each of the 15 C. trachomatis serovars.

15/3,k/7 (Item 7 from file: 5) Links Fulltext available through: STIC Full Text Retrieval Options Biosis Previews(R) (c) 2009 The Thomson Corporation. All rights reserved. 05161005 Biosis No.: 197764009361

PURIFICATION OF A CHLAMYDIA-TRACHOMATIS SPECIFIC ANTIGEN BY IMMUNO ADSORPTION WITH MONO SPECIFIC ANTIBODY

Author: CALDWELL H D; KUO C-C

chlamydiadnase.txt Journal: Journal of Immunology 118 ( 2 ): p 437-441 1977

ISSN: 0022-1767 Document Type: Article Record Type: Abstract Language: Unspecified

PURÍFICATION OF A CHLAMYDIA-TRACHOMATIS SPECIFIC ANTIGEN BY IMMUNO ADSORPTION WITH MONO SPECIFIC ANTIBODY

Abstract: This study describes the isolation and partial characterization of a C. trachomatis specific antigen [which may be diagnostically useful]. A species-specific antigen of C. trachomatis (antigen-0.65) was identified by 2-dimensional immunoelectrophoresis. Antiserum specific for antigen-0.65... ...heating at 56.degree. C for 30 min, but the antigen was stable to RNase, DNase, periodate oxidation and pH extremes of 2.2 and 10.6. Polyacrylamide gel electrophoresis of...

15/3,k/8 (Item 1 from file: 34) Links
Fulltext available through: STIC Full Text Retrieval Options
SciSearch(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rights reserved.
11484145 Genuine Article#: 660BG No. References: 29
Investigation of infectious agents associated with arthritis by reverse
transcription PCR of bacterial rRNA

Author: Cox CJ; Kempsell KE; Gaston JSH (REPRINT)
Corporate Source: Addenbrookes Hosp, Dept Rheumatol, Box 157, Hills Rd/Cambridge CB2
2QQ//England/ (REPRINT); Univ Cambridge, Dept Rheumatol, Cambridge/England/;
GlaxOsmithKline Med Res Ctr, Stevenage/Herts/England/
Journal: ARTHRITIS RESEARCH & THERAPY, 2003, V 5, N1, P U46-U53
ISSN: 1478-6362 Publication date: 20030000
Publisher: BIOMED CENTRAL LTD, MIDDLESEX HOUSE, 34-42 CLEVELAND ST, LONDON W1T 4LB,
ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Abstract: ...Bacterial sequences were detected in most cases, even after treatment
of the synovial fluid with DNase, implying the presence of bacterial RNA and
therefore of transcriptionally active bacteria. Analysis of a... ...present by
amplifying with species specific primers. This was the case for Yersinia
pseudotuberculosis and Chlamydia trachomatis. However, in arthritis thought to be
related to Campylobacter infection the sequences obtained were not. ...
Identifiers- ... POLYMERASE-CHAIN-REACTION; CHLAMYDIA-TRACHOMATIS; SYNOVIAL TISSUE;
IMMUNE-RESPONSE; LYME ARTHRITIS; RIBOSOMAL-RNA; DNA; CELLS; IDENTIFICATION;

15/3,K/9 (Item 2 from file: 34) Links Fullext available through: STIC Full Text Retrieval Options SciSearch(R) Cited Ref Sci (c) 2009 The Thomson Corp. All rights reserved. 08055841 Genuine Article#: 242AA No. References: 55 NASBA and other transcription-based amplification methods for research and diagnostic microbiology

Author: Chan AB (REPRINT); Fox JD
Corporate Source: ORGANON TEKN,SCI PK, MILTON RD/CAMBRIDGE CB4 OFL//ENGLAND/
(REPRINT); UNIV WALES COLL CARDIFF,COLL MED, DEPT MED MICROBIOL/CARDIFF CFI 3NS/S
GLAM/WALES/
JOURNAL: REVIEWS IN MEDICAL MICROBIOLOGY, 1999, V 10, N4 ( OCT ), P 185-196

ISSN: 0954-139X Publication date: 19991000
Publisher: LIPPINCOTT WILLIAMS & WILKINS , 227 EAST WASHINGTON SQ, PHILADELPHIA, PA
19106

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Page 9

chlamvdiadnase.txt Abstract: ...the reaction is not affected by double-stranded DNA contamination so

intron-nanking primers or DNase treatment are not required when mRNA or retroviral RNA is to be analysed. The relatively...

Identifiers- ...AMPLIFICATION; HUMAN-IMMUNODEFICIENCY-VIRUS; HIV-1 RNA; MESSENGER-RNA; NUCLEIC-ACIDS; VIRAL LOAD; MYCOBACTERIUM-TUBERCULOSIS; CHLAMYDIA-TRACHOMATIS; CAMPYLOBACTER-JEJUNI; REPLICATION REACTION

15/3.K/10 (Item 3 from file: 34) Links

Fulltext available through: STIC Full Text Retrieval Options

SciSearch(R) Cited Ref Sci

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Genuine Article#: NW978 No. References: 35

SIGNIFICANCE OF THE IMMUNE-RESPONSE TO A MAJOR, CONFORMATIONAL B-CELL EPITOPE OS THE HEPATITIS-C VIRUS NS3 REGION DEFINED BY A HUMAN MONOCLONAL-ANTIBODY

Author: MONDELL MU: CERINO A: BOENDER P: OUDSHOORN P: MIDDELDORP J: FIPALDINI C: LAMONICA N: HABETS W Corporate Source: UNIV PAVIA, POLICLIN SAN MATTEO, IRCCS, IST CLIN MALATTIE INFETT, VIA

TARAMELLI 5/I-27100 PAVIA//ITALY/; IST RIC BIOL MOLEC P ANGELETTI/I-00040 POMEZIA//ITALY/; ORGANON TEKNIKA BV/5281 RM BOXTEL//NETHERLANDS/

Journal: JOURNAL OF VIROLOGY , 1994 , V 68 , N8 ( AUG ) , P 4829-4836

ISSN: 0022-538X

Language: ENGLISH Document Type: ARTICLE ( Abstract Available )
Abstract: ...92-amino-acid sequence (clone 8, amino acids 1363 to 1454) selected from an NS3 DNase fragment library but failed to bind to 12-mer peptides synthesized from the same region...

Identifiers--Research Fronts: ...RHODOBACTER-SPHAEROIDES: TRANSCRIPTIONAL REGULATORY ELEMENT:

FUNCTIONAL EXPRESSION) 92-5823 001 (B-CELL ÉPITOPES OF THE CHLAMYDIA-TRACHOMATIS MAJOR OUTER-MEMBRANE PROTEIN; PEPTIDE LIBRARIES; ANTIGENIC SITES; ANTIPEPTIDE ANTIBODIES) 92-8077 001 (EXPRESSION OF...

Cited References:

15/3,K/11 (Item 1 from file: 154) Links

Fulltext available through: STIC Full Text Retrieval Options MEDLINE(R)

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Evaluation of ELISA kit using outer membrane complex

12124534 PMID: 8890550

[Assay of specific anti-Chlamydia pneumoniae antibodies by ELISA method. 1. Evaluation of ELISA kit using outer membrane complex)

Kishimoto T: Kubota Y: Matsushima T: Izutsu H: Matsumoto A: Soeiima R: Morikawa T: Kawagoe K

Department of Internal Medicine, Kawasaki Medical School. Kansenshogaku zasshi. The Journal of the Japanese Association for Infectious Diseases (JAPAN) Aug 1996, 70 (8) p821-9, ISSN: 0387-5911--Print Code: 0236671

Publishing Model Print Document type: Clinical Trial; Comparative Study; English Abstract; Journal Article Languages: JAPANESE

Main Citation Owner: NLM

Record type: MEDLINE; Completed [Assay of specific anti-Chlamydia pneumoniae antibodies by ELISA method. 1.

Studies were conducted with the goal of developing a kit for assaying anti-Chlamydia pneumoniae antibodies in human serum which would enable judging positive cases with high specificity by.....were purified from the YK-41 strain of C.

pneumoniae, and subsequent treatment with Sarkosyl, DNase and RNase yielded chlamydial outer membrane complex (COMC). COMC was employed as the antigen and...

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chlamydiadnase.txt
 ...efficacy of this new ELISA method. Moreover, COMC was reacted with mouse antisera
to three Chlamydia species, and the mouse IgG antibody was assayed. Anti-C.
pneumoniae antiserum showed the strongest reactivity, whereas weaker reactivity was
shown by anti-C. trachomatis antiserum (1/32nd of the reactivity of the anti-C. pneumoniae antiserum) and anti-C. spittaci antiserum (1/42nd of the reactivity of the anti-C. pneumoniae antiserum (1/42nd). In addition, sera from patients infected with C. trachomatis or C. psittaci (Psittacosis) were subjected to
the ELISA method using COMC from C. pneumoniae... ...higher in relation to the
anti-C. pneumoniae antibody titer than either the anti-C. trachomatis antibody titer
or anti-C. psittaci antibody titer. These findings indicate this new assay kit... (
Descriptors: *Antibodies, Bacterial--analysis--AN; *Bacterial Outer Membrane Proteins; * Chlamydia Infections--diagnosis--DI; *Chlamydophila pneumoniae
--immunology--IM; *Enzyme-Linked Immunosorbent Assay--methods--MT; *Immunoglobulin
 15/3.K/12 (Item 1 from file: 370) Links
Science
(c) 1999 AAAS. All rights reserved.
00505096 (USE 9 FOR FULLTEXT)
Conjugative Transfer by the Virulence System of Legionella pneumophila
Vogel, Joseph. P.; Andrews, Helene L.; Wong, Swee Kee; Isberg, Ralph R. J. P. Vogel, H. L. Andrews, S. K. Wong, Department of Molecular Biology and Microbiology, Tufts University School of Medicine, Boston, MA 02111, USA.; R.R.
Tisberg, Department of Molecular Biology and Microbiology and Howard Hughes Medical Institute, Tufts University School of Medicine, Boston, MA 02111, USA. Science Vol. 279 5352 pp. 873
Publication Date: 2-06-1998 ( 880206) Publication Year: 1998
Document Type: Journal ISSN: 0036-8075
Language: English
Section Heading: Reports
Word Count: 2331 (THIS IS THE FULLTEXT)
Text:
A number of intracellular bacterial pathogens, such as Chlamydia
trachomatis, Mycobacterium tuberculosis, and Legionella pneumophila
grow within membrane-bound compartments diverted from the normal endocytic
...with conjugation ( (Delta) oriT in Table 1, top) (B14) . Moreover, the
presence of deoxyribonuclease I (DNase I) had no effect, indicating
that mobilization was not due to transformation by free DNA...system for
intracellular growth may shed light on how other clinically important
pathogens, such as Chlamydia and Mycobacterium, cause disease...x
10-7
RSF1010
                         CYET
                                             E. coli MM294
                                                                        2.2 x
3.2 x
                                                                                   10-7
RSF1010
                         CYET+ DNase I
                                            Lp01
                                                                                   10 - 6
RSF1010
                         CYET+ DNase I E. coli ER1793
                                                                        9.1 x
                                                                                   10-7
RSF1010
                         CYET + DNase I E. coli MM294
                                                                        2.4 x
                                                                                   10-7
                                             Lp01
                                                                       < 3.8...
RSF1010 (Delta)
                         CYET
 ...that completely abolishes conjugation
Reference B18 .
Footnote:
Matings were performed on CYET or CYET containing DNase I (1 (mu)
```

g/ml). Footnote:

Recipients were either a L. pneumophila strain competent for...

```
15/3,K/13 (Item 1 from file: 399) Links
    Fulltext available through: STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
124166525
                        CA: 124(13)166525d
                                                               JOURNAL
Application of a Mycoplasma group-specific PCR for monitoring decontamination of
Mycoplasma-infected Chlamydia sp. strains
Author: Ossewaarde, J. M.; de Vries, A.; Bestebroer, T.; Angulo, A. F.
Location: Res. Lab. Infectious Diseases, National Inst. Public Health Environmental
Hygiene, Bilthoven, Neth.
Journal: Appl. Environ. Microbiol.
Date: 1996
Volume: 62 Number: 2 Pages: 328-31
CODEN: AEMIDF
ISSN: 0099-2240
Language: English
 15/3,K/14 (Item 1 from file: 35) Links
Dissertation Abs Online
(c) 2009 ProQuest Info&Learning. All rights reserved.
01820332 ORDER NO: AADAA-13006118
Characterization of IHF and set-domain proteins of Chlamydia trachomatis L2
Author: Zhong, Jianmin
Dearee: Ph.D.
Year: 2001
Corporate Source/Institution: The University of Tennessee Center for the Health
Sciences (0783)
Source: Volume 6202B of Dissertations Abstracts International.
PAGE 683 - 207 PAGES
ISBN: 0-493-15074-9
Characterization of IHF and set-domain proteins of Chlamydia trachomatis L2
Members of the genus <italic>Chlamydia</italic> are obligate intracellular bacteria. The purpose of this research was to determine the mechanisms by which the
late-stage cysteine-rich protein (CRP) operon of citalicsChiamydia trachomatis 
</italic> is regulated and to characterize the chlamydial SET protein, which 
contains a SET domain.....and was absent in the elementary body (EB) form. A 
recombinant protein of citalic>C. trachomatis</itali> ORF CT267, which is
homologous to bacterial integration host factor (IHF), bound to the same DNA element with high affinity and produced the same DNase I-protection footprint as the protein
in chlamydial extracts. It also induced a sharp bend....on <ttalic> in vitro</ttalic> transcription of the CRP openon. The expression of <talic> in the expression of the first transcription of the compatis 
protein (SET) was detected throughout the cycle; however, immunoblot...
 15/3,K/15 (Item 1 from file: 135) Links
NewsRx Weekly Reports
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0000402209
                       (USE FORMAT 7 OR 9 FOR FULLTEXT)
Researchers from University of Manitoba, Canada, report details of new
studies and findings
```

Science Letter, January 9, 2007, p.647

#### chlamvdiadnase.txt Expanded Reporting LANGUAGE: English

DOCUMENT TYPE: RECORD TYPE:

1147

Word Count:

FUI I TEXT

... 1: New research, "Adoptive transfer of CD8alpha+ dendritic cells (DC) isolated from mice infected with Chlamydia muridarum are more potent in inducing protective immunity than CD8alpha- DC." is the subject

...inducers of protective immunity. Specifically, mice pretreated with DPDC from infected mice, upon infection with Chlamydia trachomatis mouse pneumonitis (MoPn), experienced significantly less severe body weight loss and in vivo chlamydial growth...

.CD8alpha-DC, demonstrating the crucial role of DC1-like cells in

interest of the control of the contr inducing protective immunity than CD8alpha- DC. Journal of Immunology, 2006

...using AP2 gamma-specific antiserum and mutant enhancer oligonucleotides demonstrated binding specifically to the FP2 DNase I-protected region of the element, identifying an atypical binding site for this factor," reported...

15/3,K/16 (Item 1 from file: 357) Links Derwent Biotech Res. (c) 2008 Thomson Reuters. All rights reserved. 0305386 DBA Accession No.: 2003-07171 PATENT Identifying, isolating and producing hyperimmune serum-reactive antigens from a pathogen, for preparing vaccine or medicament for treating or preventing e.g. stapplococcal infections, comprises providing antibody preparation ribosome display library, bacterium surface library or proteome expression library for vaccine development

Author: MEINKE A: NAGY E: VON AHSEN U: KLADE C: HENICS T: ZAUNER W: MINH D B: VYTYYTSKA O; ETZ H; DRYLA A; WEICHHART T; HAFNER M; TEMPELMAIER B Patent Assignee: CISTEM BIOTECHNOLOGIES GMBH 2002 Patent Assignee: CISTEM BIOTECHNOLOGIES GMBH Patent Number: wo 200259148 Patent Date: 20020801 WPI Accession No.: 2003-075410

( 200307 )

Priority Application Number: AT 2001130 Application Date: 20010126 National Application Number: WO 2002EP546 Application Date: 20020121 Language: English

Abstract: ...C virus, Rous sarcoma virus, Epstein-Barr virus, influenza virus, rotavirus, S. aureus, S. epidermidis, Chlamydia pneumoniae, Chlamydia trachomatis. Mycobacterium tuberculosis, Mycobacterium leprae, Streptococcus pneumoniae, Streptococcus pyogenes, Streptococcus agalactiae, Enterococcus faecalis, Bacillus 

E.C. Numbers: Descriptors: . ..virus, Rous-sarcoma virus, Epstein-Barr virus, influenza virus, rota virus, Staphylococcus aureus, Staphylococcus epidermidis, Chlamydia pneumoniae,

Chlamydia trachomatis, Mycobacterium tuberculosis, Mycobacterium leprae,

Page 13

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chlamvdiadnase.txt
Streptococcus pneumoniae, Streptococcus pyogenes, Streptococcus agalactiae,
Enterococcus faecalis, Bacillus anthracis, Vibrio...
 15/3,K/17 (Item 1 from file: 149) Links
TGG Health&wellness DB(SM)
(c) 2009 Gale/Cengage. All rights reserved.
                Supplier Number: 141850018 (USE FORMAT 7 OR 9 FOR FULL TEXT )
ChxR is a transcriptional activator in Chlamydia.(Chlamydia trachomatis)(Author
Abstract)
Koo, Ingrid Chou; Walthers, Don; Hefty, P. Scott; Kenney, Linda J.; Stephens.
Richard S.
Proceedings of the National Academy of Sciences of the United States . 103 . 3 .
750(6)
Jan 17 ,
2006
Document Type: Author Abstract Publication Format: Magazine/Journal
ISSN: 0027-8424
Language: English
Record Type: Abstract Target Audience: Academic
ChxR is a transcriptional activator in Chlamydia. (Chlamydia trachomatis) (Author
Abstract)
Author Abstract: Chlamydia spp. are obligate intracellular bacterial pathogens that
alternate between two metabolically and morphologically distinct developmental
forms, and differentiation depends on transcriptional regulation. Genome sequencing
of Chlamydia trachomatis revealed an ORF, CT630 (chxR), whose amino acid sequence contains a winged helix-turn-helix.....binding directly to sites upstream of chxR; it also activates infA, tufA, oppA, and CT084. DNase I protection studies showed that chxR bound to sites in the ompF and ompC promoter....This report identifies a stage;specific transcriptional regulator and some of its target genes.
Chlamydia.
    OmpR...
Text:
Special Features:
Descriptors: Chlamydia--... ... Chlamydia trachomatis--
Geographic Codes:
 15/3.K/18 (Item 2 from file: 149) Links
TGG Health&wellness DB(SM)
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01366943
                Supplier Number: 12127152 (USE FORMAT 7 OR 9 FOR FULL TEXT )
Nucleoid condensation in Escherichia coli that express a chlamydial histone homolog.
Barry, Clifton E., III; Hayes, Stanley F.; Hackstadt, Ted Science, v256, n5055, p377(3)
April 17,
1992
  Publication Format: Magazine/Journal
ISSN: 0036-8075
Language: English
Record Type: Fulltext Target Audience: Academic
Word Count: 1861 Line Count: 00175
Text:
```

...chlamydial nucleoid occurs concomitant with expression of proteins
Page 14

#### chlamydiadnase.txt homologous to eukaryotic histone H1. When the Chlamydia

trachomatis 18-kilodalton histone homolog Hc1 is expressed in Escherichia coli. a condensed nucleoid structure similar...

...obligate, intracellular parasites of humans and animals that undergo an unusual biphasic developmental cycle (1). Chlamydia trachomatis is the leading cause of preventable blindness and is the most prevalent sexually transmitted disease...

...of developmentally regulated, highly basic DNA-binding proteins present in EB chromosome preparations (5-8). Chlamydia trachomatis serovars have two lysine-rich proteins with primary sequence homology to eukaryotic histone H1 (5...

...protein Hc1 is expressed in Escherichia coli in quantities similar to those observed in C. trachomatis (6.0 [+ or -] 0.3% of total soluble protein by densitometry for each). It is...

...2). The ultrastructural appearance is reminiscent of corresponding structures in intermediate devolopmental forms of C. trachomatis (Fig. 2E). Late (24 to 48 hours after infection) inclusions of chlamydiae are characterized by...

...only loosely organized into nucleoids and is consequently more buoyant in these gradients (18)

in these gradients (18).

Deoxyribonuclease (DNase) I treatment of either preparation shifts the sedimentation pattern. Controls are nearly completely digested, and...

...enter the gradient (Fig. 3B). The majority of Hc1 fails to enter the gradient after DNase I treatment, indicating that its sedimentation is dependent on an association with nucleoid DNA. Thus...of the chlamydial chromosome, it has been shown that polymorphic plasmid DNAs carried in C. trachomatis have distinct levels of supercoiling that vary with the developmental stage, with the more highly...

...and 0.5-ml fractions were removed from the top and analyzed as described. For DNase I treatment, the pellet after three pelletings through 100 mM sucrose solutions was resuspended in...

...tris, pH 8.0, 0.5 mM CaCl2, and 5 mM MgCl2), 250 U of DNase I was added, and the suspension was incubated at 37[degrees] C for 15 min...

Special Features:

Descriptors: Chlamydia--

Geographic Codes:

? d s
Set Items Description
S1 74 S E1-E25
S2 0 5 51 AND CHLAMYDIA
S3 15 5 E1-E2
S4 0 5 S3 AND CHLAMYDIA
S5 0 5 S3 AND DNASE

		ch l amydi a
S6	3	S E1-E2
S7	0	S S6 AND CHLAMYDIA
S8	22	S E1-E6
S9	4	S S8 AND CHLAMYDIA
S10	0	C HLAMYDIA AND DNASE
S11	100	S CHLAMYDIA AND DNASE
S12	199427	S RD
S13	100	S S11
S14	37	RD (unique items)
S15	18	S S14 AND TRACHOMATIS